### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Robert A. Adolph rial No.: 09/929,680

FILED: August 14, 2001

FOR: Neutron Burst Timing Method and System For Multiple Measurement Pulsed Neutron Formation Evaluation

Receipt

CERTIFICATE OF MAILING

I hereby certify that this correspondence (along with any document referenced as being attached or enclosed) is being deposited with the United States Postal Service in an envelope as First Class Mail addressed to: Assistant Commissioner for Patents, Office of Initial Patent Examination Customer Service Center, Washington, D. C. 20231 on this date:

. **W** . **1** 

Chaolis Harya

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#### NOTICE OF ERRORS ON FILING RECEIPT

Dear Sir:

Please note the following corrections on the above-referenced filing receipt:

Domestic Priority Data: Please change "60/236,478" to --60/236,118--.

Filing Date of Priority Data: Please change "09/29/2000" to --09/28/2000--.

Any fees due in this matter may be charged to Schlumberger deposit account 19 0610.

Respectfully Submitted,

Victor H. Segura

Registration Number 44,329

Date:

12-oct-0

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 APPLICATION NUMBER
 FILING DATE
 GRP ART UNIT
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 DRAWINGS
 TOT CLAIMS
 IND CLAIMS

 09/929,680
 08/14/2001
 2878
 1240
 24,0842
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**CONFIRMATION NO. 9076** 

23718 SCHLUMBERGER OILFIELD SERVICES 200 GILLINGHAM LANE MD 200-9 SUGAR LAND, TX 77478

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Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Robert A. Adolph, Houston, TX;

Domestic Priority data as claimed by applicant

THIS APPLN CLAIMS BENEFIT OF 60/236,478:09/29/2000

**Foreign Applications** 

If Required, Foreign Filing License Granted 09/24/2001

Projected Publication Date: 04/04/2002

Non-Publication Request: No

Early Publication Request: No

Title

Neutron burst timing method and system for multiple measurement pulsed neutron formation evaluation

**Preliminary Class** 

250





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**CONFIRMATION NO. 9076** 

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Bib Data Sheet

FILING DATE **ATTORNEY** GROUP ART UNIT **CLASS** SERIAL NUMBER 08/14/2001 DOCKET NO.

09/929,680		RULE		250	2878			24,0842		
APPLICANTS Robert A. A	Adolph	, Houston, TX;								
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RS USC 110 (a-d) conditions					DRA	SHEETS TOT DRAWING CLA 2		MS	INDEPENDENT CLAIMS 4	
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TITLE Neutron burst tim	iing m	ethod and system for r	nultiple r	neasurement p	oulsed	neutron	formatio	n eva	luation	
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